EPA REGION: VI

STATE: New Mexico

## Site ID/Location:

Mainline Compressor Station 5, north of IH-40 on Highway 59, McKinley County, Thoreau, NM

Storage/Disposal Area:

Pit Pond Lagoon

x Other Above-ground storage tank (1200008)

Impoundments (1200325)

Longitude: 108, 14, 15

Latitude: 35, 25, 36 (1200006)

Dimensions of Storage/Disposal Area:

See site-specific data sheets

## . Source/Type of Waste:

Pipeline/Waste fluids--EPA Hazardous Waste Identification Number D001 (1201507-1201506, 1202061, 1202065, 1202105, 1202114)

#### Waste Chemical Constituents:

PCBs (1200337, 1200380-1200390, 1200552, 1200723, 1200727-1200730, 1200822, 1200830, 1200831, 1200833, 1200839, 1200849-1200851, 1200854, 1200867, 1200879-1200884, 1200890, 1200898, 1200908, 1200909, See Attachment A

Was Storage/Disposal Area used to burn wastes? Proposed (1201940)

Was Storage/Disposal Area used under Permit Status? NR\*

Date first used: See site-specific data sheets
Date last used: See site-specific data sheets
Date closed: See site-specific data sheets
Date backfilled: See site-specific data sheets

Is Storage/Disposal Area still open? See site-specific data sheets

Any cleanup activity? Proposed (1201938-1201948, 1201987-1202005)

90072183



TRANSWESTERN PIPELINE COMPANY Station 5 General Facility Data Sheet

Describe past or future remedial actions:

Proposed (1201938-1201948, 1201987-1202005)

RCRA:

Specific wastes generated at facility:

Pipeline fluids (1201507-1201516, 1202061, 1202065, 1202105, 1202114)

## Specific wastes stored/treated/disposed at facility:

Solid waste such as scrapper pig cups, soiled wiping rags, contaminated gloves, etc. (1200008); Storage and off-site shipment of PCB-contaminated waste (1200723, 1200727-1200730, 1201507-1201516, 1202061, 1202065, 1202114)

Which RCRA Notifications filed?

When?

Notification of Hazardous Waste Activity (1201920-1201921)

11/19/80 (1201921)

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

- 1) At least two pipeline fluid impoundments have been identified. One consists of a buried impoundment roughly underlying the most recently used, concrete-lined impoundment (1200325, 1200340)
- 2) Hazardous Waste Report (1202020)

#### ATTACHMENT A

## Waste Chemical Constituents

1200913, 1200918, 1200925, 1200934, 1200935, 1200938, 1200939, 1200942, 1200946, 1200950, 1200951, 1200969, 1200977, 1201043, 1201068, 1201071, 1201072, 1201075, 1201077, 1201078, 1201093, 1201097, 1201117, 1201127, 1201129, 1201130, 1201133, 1201134, 1201138, 1201149, 1201150, 1201155, 1201156, 1201165, 1201170, 1201176-1201178, 1201182, 1201183, 1201192, 1201195-1201198, 1201507-1201516, 1201938-1201948, 1202061, 1202065, 1202068-1202099, 1202105, 1202114)

EPA REGION: VI

STATE: New Mexico

## Site ID/Location:

Storage/Disposal Area:

Mainline Compressor Station 5, north of IH-40 on Highway 59, McKinley County, Thoreau, NM

Pit Pond Lagoon

x Other Above-ground storage tank (1200008)

Longitude: 108, 14, 15

Latitude: 35, 25, 36 (1200006)

## Dimensions of Storage/Disposal Area:

500 barrel capacity (1200008); 1,867 gallon volume as of March 16, 1987 (1200558)

## Source/Type of Waste:

Unknown/Liquid waste (1200007-1200008, 1200337)

## Waste Chemical Constituents:

PCBs (1200007-1200008)

Was Storage/Disposal Area used to burn wastes? See general facility data sheet

Was Storage/Disposal Area used under Permit Status? NR\*

Date first used: Installed 1981 (1200338)
Date last used: In Service (1200338)
Date closed: N/A (1200338)
Date backfilled: N/A (1200338)

Is Storage/Disposal Area still open? Yes (1200338)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Station 5 Surface Tank Site-specific Data Sheet Describe past or future remedial actions: See general facility data sheet RCRA: \_\_\_\_ Specific wastes generated at facility: PCB-contaminated liquid waste (1200007-1200008, 1200337) Specific wastes stored/treated/disposed at facility: PCB-contaminated liquid waste (12000007-12000008, 1200337); Off-site disposal (1200575, 1200580) Which RCRA Notifications filed? When? See general facility data sheet Which RCRA Permit obtained? When? None (1200009-1200010) N/A (1200009-1200010)

•

EPA REGION: VI

STATE: New Mexico

## Site ID/Location:

Mainline Compressor Station 5, north of IH-40 on Highway 59, McKinley County, Thoreau, NM

## Storage/Disposal Area:

Pit Pond Lagoon

x Other Impoundments:

Unlined (1200338) Lined with concrete

(1200338)

Longitude: 108, 14, 15

35, 25, 36 (1200006) Latitude:

## Dimensions of Storage/Disposal Area:

Unlined impoundment: 8'x20'x20' (1200337) Concrete-lined impoundment: 6'x20'x20' (1200338)

## Source/Type of Waste:

Pipeline/Fluid (1200325, 1200337); Compressor engine room/Engine oil and wash-down water (1200334)

#### Waste Chemical Constituents:

PCBs (1200325, 1200334)

Was Storage/Disposal Area used to burn wastes? See general facility data sheet

Was Storage/Disposal Area used under Permit Status? NR\*

Date first used: See Attachment A Date last used: See Attachment A Date closed: See Attachment A Date backfilled: See Attachment A

Is Storage/Disposal Area still open? No (1200325, 1200338)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Station 5 Impoundments Site-specific Data Sheet

Describe past or future remedial actions:

See general facility data sheet

RCRA:

Specific wastes generated at facility:

Pipeline fluids, engine oil, wash-down water (1200325, 1200334, 1200337)

Specific wastes stored/treated/disposed at facility:

Pipeline fluids, engine oil, wash-down water (1200325, 1200334, 1200337)

Which RCRA Notifications filed?

When?

See general facility data sheet

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

## COMMENTS:

At least two pipeline fluid impoundments have been identified. One consists of a buried impoundment roughly underlying the most recently-used, concrete-lined impoundment (1200325, 1200340)

# TRANSWESTERN PIPELINE COMPANY ATTACHMENT A

#### DATES

	•	Concrete-lined impoundment
Date first used	I NR	1976-1978 (1200338) +
Date last used	1976-1978 (1200338)	
Date closed	1 1976-1978 (1200338)	
Date backfilled	I NR	! Removed 1987 (1200338)

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Storage/Disposal Area:

Grant's Pig Receiver,

Between the Thoreau and Laguna

Compressor Stations, NM

Pond Lagoon Other

Pit

Longitude: | Latitude: |

NR NR

Dimensions of Storage/Disposal Area:

٧R٠

Source/Type of Waste:

Pipeline/Pig and fluids (1200327)

Waste Chemical Constituents:

PCBs (1200380, 1200826, 1200863, 1201946)

Was Storage/Disposal Area used to burn wastes? NR

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR

Date last used: NR

Date closed: NR

Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity?

Proposed (1201938-1201948, 1201987-1202005)

<sup>\*</sup> No Response

Grant's Pig Receiver	
Describe past or future remedial actions:	
Proposed (1201938-1201948, 1201987-12020	105)
RCRA:	
Specific wastes generated at facility:	
Pig and fluids (1200327)	
Specific wastes stored/treated/disposed a	at facility:
Pig and fluids (1200327)	·
Which RCRA Notifications filed? NR	When? NR
Which RCRA Permit obtained?	When?
None (12 <b>00009</b> -1200010)	N/A (1200009-1200010)
COMMENTS:	
· · · · · · · · · · · · · · · · · · ·	

EPA REGION: VI

STATE: New Mexico

#### Site ID/Location:

Mainline Compressor Station 6, south of IH-40, Valencia County, Laguna, NM

Longitude: 107, 24, 10

Latitude: 35, 00, 59 (1200006)

Dimensions of Storage/Disposal Area:

See site-specific date sheets

## Storage/Disposal Area:

Pit Pond Lagoon

x Other Above-ground storage tank (1200008) Concrete-lined impoundment

(1200326)

## Source/Type of Waste:

Pipeline/Waste fluids--EPA Hazardous Waste Identification Number D001 (1200338, 1201517, 1202106, 1202115)

#### Waste Chemical Constituents:

PCBs (1200337,1200380,1200391-1200401, 1200553, 1200817-1200819, 1200826, 1200827, 1200832, 1200842, 1200853, 1200856, 1200858, 1200859, 1200861, 1200863, 1200866, 1200869-1200870, continued on Attachment A

Was Storage/Disposal Area used to burn wastes? Proposed (1201940)

Was Storage/Disposal Area used under Permit Status? Yes (1200553)

Date first used: See site-specific data sheets
Date last used: See site-specific data sheets
Date closed: See site-specific data sheets
Date backfilled: See site-specific data sheets

Is Storage/Disposal Area still open? See site-specific data sheets

Any cleanup activity? Proposed (1201938-1201948, 1201987-1202005)

<sup>\*</sup> No Response

 TRANSWESTERN PIPELINE COMPANY Station 6
 General Facility Data Sheet

## Describe past or future remedial actions:

Proposed (1201938-1201948, 1201987-1202005)

#### RCRA:

Specific wastes generated at facility:

Waste oil, washrack discharge, wash-down water, fluids (1200338, 1201517, 1202106, 1202115)

## Specific wastes stored/treated/disposed at facility:

Waste oil, washrack discharge, wash-down water, fluids (1200338, 1201517, 1202106, 1202115); Shipped off-site (1201517, 1202106, 1202115)

Which RCRA Notifications filed?

When?

Notification of Hazardous Waste Activity (1201918-1201919)

11/19/80 (1201919)

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

#### COMMENTS:

Hazardous Waste Report (1202019)

## ATTACHMENT A

## Waste Chemical Constituents

1200875, 1200878, 1200885, 1200895, 1200907, 1200915, 1200922, 1200928, 1200933, 1200960, 1200962, 1200970, 1200973, 1200976, 1201044, 1201050, 1201051, 1201095, 1201099, 1201105, 1201115, 1201141, 1201158, 1201166, 1201169, 1201173, 1201175, 1201179, 1201517, 1201938-1201948, 1202106, 1202115)

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Storage/Disposal Area:

Mainline Compressor Station 6, south of IH-40, Valencia County,

Pit Pond Lagoon

Laguna, NM

Above-ground storage tank x Other (12000008)

Longitude: 107, 24, 10

Latitude:

35, 00, 59 (1200006)

Dimensions of Storage/Disposal Area:

500 barrel capacity (1200008); 2800 gallon volume as of March 16, 1987 (1200558)

Source/Type of Waste:

Unknown/PCB-contaminated liquid waste (1200007-1200008)

Waste Chemical Constituents:

PCBs (1200007-1200008, 1200326)

Was Storage/Disposal Area used to burn wastes? See general facility data sheet

Was Storage/Disposal Area used under Permit Status? See general facility data sheet

Date first used: NR\* Date last used: NR Date closed: NR Date backfilled: NR

Is Storage/Disposal Area still open? Yes (1200338)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY			
Station 6 Surface Tank	•		
Site-specific Data Sheet	-		
Describe past or future remedial actions:			
See general facility data sheet			
RCRA:			
Specific wastes generated at facility:			
PCB-contaminated liquid waste (1200007-1200008	3, 1202106,	1202115);	Pipeline
fluids (1200326)		e e	•
			*
Specific wastes stored/treated/disposed at fact	ility:		
PCB-contaminated liquid waste (1200007-1200008	 3, 1202106,	1202115);	Pipeline
fluids (1200326); Off-site disposal (1200614)		÷	•
	٠		
		• •	
Which RCRA Notifications filed?		When?	
See general facility data sheet			
	•		

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

EPA REGION: VI

STATE: New Mexico

#### Site ID/Location:

Mainline Compressor Station 6, south of IH-40, Valencia County, Laguna, NM

## Storage/Disposal Area:

Pit Pond Lagoon

x Other Concrete-lined impoundment (1200338)

Longitude: 107, 24, 10 Latitude: 35, 00, 59 (1200006)

## Dimensions of Storage/Disposal Area:

6'x20'x20' (1200338)

## Source/Type of Waste:

Pipeline/fluids (1200326); Engine room/Washdown water (1200338); Unknown/ Waste oil, washrack discharge (1200338)

## Waste Chemical Constituents:

PCBs (1200326)

Was Storage/Disposal Area used to burn wastes? See general facility data sheet

Was Storage/Disposal Area used under Permit Status? See general facility data sheet

Date first used: NR\*

Date last used: March/April 1984 (1200338) Date closed: 1985/1986 (1200340, 1201942) Date Not Specified (1200326) Date backfilled:

Is Storage/Disposal Area still open? No (1200326, 1200338)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Station & Impoundment Site-specific Data Sheet

Describe	past or	future	remedial	actions:

See general facility data sheet

## RCRA:

Specific wastes generated at facility:

Pipeline fluids, engine room wash-down water, washrack discharge, waste oil (1200326, 1200338)

## Specific wastes stored/treated/disposed at facility:

Pipeline fluids, engine room wash-down water, washrack discharge, waste oil (1200326, 1200338)

Which RCRA Notifications filed?

When?

See general facility data sheet

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

#### COMMENTS:

Surface contamination has apparently resulted from pumping water from the impoundment to the land surface (1200338).

EPA REGION: VI

STATE: New Mexico

#### Site ID/Location:

Storage/Disposal Area:

Mainline Compressor Station 7, off State Road 14, Torrance County, Mountainaire, NM

Pit Pond Lagoon

x Other Above-ground storage tank (1200008)

Impoundments (1200340)

Longitude: 106, 17, 55

Latitude: 34, 20, 30 (1200006)

Dimensions of Storage/Disposal Area:

See site-specific data sheets

## Source/Type of Waste:

Pipeline/Fluids, water softener brine--EPA Hazardous Waste Identification Number D001 (1200338, 1200339, 1201518-1201526, 1202061, 1202066, 1202068-1202099, 1202107, 1202116)

#### Waste Chemical Constituents:

PCBs (1200337, 1200380, 1200402-1200412, 1200554, 1200725, 1200808-1200810, 1200823-1200825, 1200828, 1200829, 1200835-1200836, 1200840-1200841, 1200843, 1200846-1200848, 1200852, 1200857, 1200862, 1200865, 1200873, 1200874, 1200877, 1200880, 1200886, 1200891-1200894, continued on Attachment A

Was Storage/Disposal Area used to burn wastes? Proposed (1201940)

Was Storage/Disposal Area used under Permit Status? NR\*

Date first used: See site-specific data sheets
Date last used: See site-specific data sheets
Date closed: See site-specific data sheets
Date backfilled: See site-specific data sheets

Is Storage/Disposal Area still open? See site-specific data sheets

Any cleanup activity? Proposed (1201933-1201948, 1201987-1202005)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Station 7 General Facility Data Sheet

Describe past or future remedial actions:

Proposed (1201933-1201948, 1201987-12020005)

RCRA:

Specific wastes generated at facility:

Pipeline fluids, water softener brine (1200338, 1201518-1201526, 1202061, 1202066, 1202068-1202099, 1202107, 1202116)

## Specific wastes stored/treated/disposed at facility:

Waste fluids, water softener brine (1200338, 1201518-1201526); Storage and off-site disposal (1200593, 1200602, 1200611, 1200614, 1200725, 1201518-1201526, 1201650, 1201651, 1201658, 1201659, 1201668-1201679, 1201709, 1201713-1201724, 1201765-1201820, 1202061, 1202066, 1202068-1202099, 1202107, 1202116)

Which RCRA Notifications filed?

When?

Notification of Hazardous Waste Activity (1201916-1201917)

11/19/80 (1201917)

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

COMMENTS:

Hazardous Waste Report (1202018)

# TRANSWESTERN PIPELINE COMPANY ATTACHMENT A

Waste Chemical Constituents:

1200900, 1200910-1200912, 1200914, 1200923-1200924, 1200927, 1200936, 1200937, 1200940, 1200943, 1200949, 1200954, 1200959, 1200961, 1200963, 1200965-1200968, 1200971, 1200972, 1200974, 1200975, 1201007, 1201064, 1201065, 1201073, 1201074, 1201076, 1201080, 1201084, 1201096, 1201098, 1201104, 1201108, 1201116, 1201120, 1201121, 1201126, 1201128, 1201132, 1201137, 1201139, 1201143-1201148, 1201151-1201154, 1201157, 1201164, 1201168, 1201171-1201172, 1201174, 1201180-1201183, 1201518-1201526, 1201650, 1201651, 1201658, 1201659, 1201668-1201679, 1201709, 1201713-1201724, 1201765-1201820, 1201938-1201948, 1202061, 1202066, 1202068-1202099, 1202107, 1202116)

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Storage/Disposal Area:

Mainline Compressor Station 7, off State Road 14, Torrance County,

Pit Pond Lagoon

Mountainaire, NM

Above-ground storage tank x Other (12000008)

Longitude: 106, 17, 55

34, 20, 30 (1200006) Latitude:

Dimensions of Storage/Disposal Area:

500 barrel capacity (1200008); 4551 gallon estimated volume as of March 16, 1987 (1200558)

Source/Type of Waste:

Unknown/PCB-contaminated liquid waste (1200007-1200008)

Waste Chemical Constituents:

PCBs (1200007-1200008, 1200326)

Was Storage/Disposal Area used to burn wastes? See general facility data sheet

Was Storage/Disposal Area used under Permit Status? NR\*

Date first used: NR Date last used: NR Date closed: NR

Date backfilled: NR

Is Storage/Disposal Area still open?

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Station 7 Surface Tank Site-specific Data Sheet		•		
Describe past or future remedial actions:	•			
See general facility data sheet			•	
RCRA:				
Specific wastes generated at facility:				
PCB-contaminated liquid waste (1200007-1200008	)			
	•			
Specific wastes stored/treated/disposed at faci	lity	:		,
PCB-contaminated liquid waste (1200007-1200008	)	-		
Which RCRA Notifications filed?			When?	
See general facility data sheet	·			
			,	
Which RCRA Permit obtained?			When?	
None (1200009-1200010)	NZO	7.1.2000	מומוכי 1 בטולוומ	(2) 1 (2) Y

EPA REGION:

STATE: New Mexico

Site ID/Location:  Storage/Disposal Area:

Mainline Compressor Station 7, off State Road 14, Torrance County, Pit Pond Lagoon

Mountainaire, NM

x Other Impoundments:

3 Unlined

(UL1, UL2, and UL3) 2 lined with concrete (CL1 and CL2)

Longitude: 106, 17, 55

Latitude: 34, 20, 30 (1200006)

## Dimensions of Storage/Disposal Area:

(UL1) 4'x20'x30' (12003338)

(CL1) 5.5'x20'x20' (1200338)

(CL2) 6'x40'x40' (1200339)

## Source/Type of Waste:

(UL1) Pipeline/Fluids (1200338)

(UL2) Washrack/Discharge (1200339)

(UL3) Water softener/Brine (1200339); UL2/Overflow (1200339)

(CL1) Pipeline/Fluids (1200338)

(CL2) Unknown/Waste oil (1200339); Engine Room/Wash-down water (1200339)

#### Waste Chemical Constituents:

PCBs (1200326)

Was Storage/Disposal Area used to burn wastes? See general facility data sheet

Was Storage/Disposal Area used under Permit Status? NR\*

Date first used: See Attachment A Date last used: See Attachment A Date closed: See Attachment A Date backfilled: See Attachment A

Is Storage/Disposal Area still open? See Attachment A

<sup>\*</sup> No Response

: TRANSWESTERN PIPELINE COMPANY Station 7 Impoundments Site-specific Data Sheet

Describe	past	or	future	remedial	actions:
----------	------	----	--------	----------	----------

See general facility data sheet

## RCRA:

## Specific wastes generated at facility:

Pipeline fluids, waste oil, washrack discharge, water softener brine, engine room discharge (1200326, 1200338, 1200339)

## Specific wastes stored/treated/disposed at facility:

Pipeline fluids, waste oil, washrack discharge, water softener brine, engine room discharge (1200326, 1200338, 1200339)

Which RCRA Notifications filed?

When?

See general facility data sheet .

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

#### COMMENTS:

"Station 7 pit is no longer in operation. Chemical Waste Management cleaned the pit on August 2, 1986" (1200591)

Still in INo INo

## TRANSWESTERN PIPELINE COMPANY

## ATTACHMENT A

1	Dates					· .
		UL1	CL1	CL2	nrs	UL3
	Date first used:	I NR	I NR	I NR	I NR	I NR
	Date last used:		August 1984  (1200338)		In Service   (1200339)	
		1984   (1200340)			• • • • • •	IN/A   (1200339)
	Date backfilled	I NR				IN/A I(1200339)
		~	+	~	+	~

lYes

1(1200340)1(1200340) 1(1200339)1(1200339)1(1200339)

lYes

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Storage/Disposal Area:

Corona Loop Receiver,

between the Mountainaire and Corona

Compressor Stations, NM

Pit Pond Lagoon Other

Longitude: NR\* Latitude: NR

Dimensions of Storage/Disposal Area: NR

## Source/Type of Waste:

Pipeline/Pig and liquid (1200327, 1200328)

#### Waste Chemical Constituents:

PCBs (1200432, 1201081, 1201089, 1201092)

Was Storage/Disposal Area used to burn wastes?

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR

Date last used: NR

Date closed: NR

Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity? Proposed (1201938-1201948, 1201987-1202005)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Corona Pig Receiver

RCRA:

Which RCRA Notifications filed? NR

When? NR

Which RCRA Permit obtained?

None (1200009-1200010)

When?

N/A (1200009-1200010)

EPA REGION: VI

STATE: New Mexico

## Site ID/Location:

Mainline Compressor Station 8, off State Highway 42, Lincoln County, Corona. NM

Longitude: 105, 19, 33

Latitude: 33, 55, 08 (1200005)

Dimensions of Storage/Disposal Area:

See site-specific data sheets

## Storage/Disposal Area:

Pit Pond Lagoon

x Other Above-ground storage tank (1200008) 3 Unlined impoundments

Unlined impoundment (12003240)

## Source/Type of Waste:

Turbine/Lubricating oil (1200327); Pipeline/Waste fluids (1200337, 1202061, 1202067); EPA Hazardous Waste Identification Number 0001 (1202108, 1202117)

#### Waste Chemical Constituents:

PCBs (1200002, 1200003, 1200324, 1200327, 1200332, 1200337, 1200413-1200422, 1200432, 1200723, 1200807, 1200814-1200816, 1200834, 1200844-1200845, 1200864, 1200871, 1200872, 1200876, 1200882, 1200883, 1200887-1200889, 1200896, 1200897, 1200901-1200906, continued on Attachment A

Was Storage/Disposal Area used to burn wastes? Proposed (1201940)

Was Storage/Disposal Area used under Permit Status? NR\*

Date first used: See site-specific data sheets
Date last used: See site-specific data sheets
Date closed: See site-specific data sheets
Date backfilled: See site-specific data sheets

Is Storage/Disposal Area still open? See site-specific data sheets

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Station 8 General Facility Data Sheet

Describe past or future remedial actions:

Proposed (1201933-1201948, 1201987-1202005); Negotiations with the state are underway (12000008)

RCRA:

Specific wastes generated at facility:

Waste fluids, oil (1200327, 1200337, 1202061, 1202067, 1202108, 1202117)

Specific wastes stored/treated/disposed at facility:

Waste fluids, oil (1200337); Storage and off-site disposal (1200723, 1201530-1201649, 1201652-1201657, 1201660-1201667, 1201680-1201708, 1201710-1201712, 1201725-1201764, 1202061, 1202067, 1202108, 1202117)

Which RCRA Notifications filed?

When? NR

Notification of Hazardous Waste Activity (1201914-1201915)

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

- 1) Hazardous Waste Report (1202017)
- 2) See Attachment B

#### ATTACHMENT A

Waste Chemical Constituents:

1200916, 1200917, 1200919-1200921, 1200926, 1200929-1200932, 1200941, 1200944, 1200945, 1200947, 1200948, 1200952, 1200953, 1200955-1200958, 1200964, 1200978-1201006, 1201008-1201042, 1201045-1201049, 1201052-1201063, 1201066, 1201067, 1201070, 1201070A, 1201089-1201092, 1201100, 1201101, 1201109-1201113, 1201124, 1201125, 1201131, 1201135, 1201136, 1201159, 1201161, 1201167, 1201180-1201183, 1201199-1201211, 1201217-1201219, 1201530-1201649, 1201652-1201657, 1201660-1201667, 1201680-1201708, 1201710-1201712, 1201725-1201764, 1201938-1201948, 1202061, 1202067, 1202108, 1202117)

Station 8, NM General Facility Data Sheet

#### TRANSWESTERN PIPELINE COMPANY

ATTACHMENT B

COMMENTS

A gas turbine compressor was installed at Station 8 to replace a reciprocating unit which was destroyed in an accident. It is the only gas turbine in the Transwestern System. A synthetic lubricating oil containing PCBs was used in this turbine from July 1968 to December 1972 until the manufacturer of the oil (Monsanto) issued a notice concerning the environmental acceptability of PCBs. It is the only facility in the system reported to have used PCB-bearing lubrication oil. PCBs entered the pipeline during the period of use and contaminated downstream elements of the system. PCB concentration levels decrease with distance (1200025, 1200027).

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Storage/Disposal Area:

Mainline Compressor Station 8, off State Highway 42, Lincoln County,

Pond

Corona, NM

Lagoon

Pit

x Other Above-ground storage tank (12000008)

Longitude: 105, 19, 33

Latitude:

33, 55, 08 (1200005)

Dimensions of Storage/Disposal Area:

500 barrel capacity (1200008);

6068 gallon volume as of March 16, 1987

(1200558)

Source/Type of Waste:

Unknown/PCB-contaminated liquid waste (1200007-1200008); Pipeline/Fluids (1200339); Engine room/Waste oil and wash-down water (1200339)

Waste Chemical Constituents:

PCBs (1200007-1200008)

Was Storage/Disposal Area used to burn wastes? See general facility data sheet

Was Storage/Disposal Area used under Permit Status? NR\*

Date first used: NR Date last used: NR Date closed: NR Date backfilled: NR

Is Storage/Disposal Area still open? Yes (1200339)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Station 8 Surface Tank Site-specific Data Sheet

Describe	past	or	future	remedial	actions:
----------	------	----	--------	----------	----------

See general facility data sheet

RCRA:

Specific wastes generated at facility:

PCB-contaminated liquid waste (1200007-12000008); Pipeline fluids, waste oil, engine room wash-down water (1200339)

## Specific wastes stored/treated/disposed at facility:

PCB-contaminated liquid waste (1200007-12000008); Pipeline fluids, waste oil, engine room wash-down water (1200339); Off-site disposal (1200558, 1200562, 1200571, 1200581, 1200590, 1200593, 1200595, 1200596, 1200601, 1200616, 1200622, 1200623)

Which RCRA Notifications filed?

When?

See general facility data sheet

Which RCRA Permit obtained?

When?

None (1200009-1200010).

N/A (1200009-1200010)

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Storage/Disposal Area:

Mainline Compressor Station 8. off State Highway 42, Lincoln County,

Pit Pond Lagoon

Corona, NM

x Other Earth-lined impoundments (1200327)

Longitude: 105, 19, 33

Latitude: 33, 55, 08 (1200005)

Dimensions of Storage/Disposal Area:

## Source/Type of Waste:

Pipeline/Fluids (1200327, 1200339); Turbine/Contaminated oil (1200327); Engine room/Wash-down water (1200339)

## Waste Chemical Constituents:

PCBs (1200327)

Was Storage/Disposal Area used to burn wastes? See general facility data sheet

Was Storage/Disposal Area used under Permit Status? NR\*

Date first used: See Attachment A Date last used: See Attachment A See Attachment A Date closed: Date backfilled: See Attachment A

Is Storage/Disposal Area still open? No (1201942)

<sup>\*</sup> No Response

TRANSWESTERN	PIPELINE CUMPANY
Station 8 Imp	oundments
Site-specific	: Data Sheet

Describe past or future remedial actions:

See general facility data sheet

RCRA:

Specific wastes generated at facility:

Pipeline fluids, contaminated turbine oil, engine room wash-down water (1200327-1200339)

Specific wastes stored/treated/disposed at facility:

Pipeline fluids, contaminated turbine oil, engine room wash-down water (1200337-1200339)

Which RCRA Notifications filed?

When?

See general facility data sheet

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

## ATTACHMENT A

   	Dates			
		1 I	1POUNDMENTS	
		A	B	C
	Date first used	I NR	I NR	I NR
· ·	Date last used	September 1981   (1200339)	September 1981   (1200339)	August 1984   (1200339)
	Date closed	October 1983   (1200339)	October 1983   (1200339)	August 1984   (1200339)
	Date backfilled	l October 1983	October 1983	August 1984

EPA REGION: VI

STATE: New Mexico

# Site ID/Location:

# Storage/Disposal Area:

Rio Grande River Crossing, on I-25 between the Mountainaire and Laguna Compressor Stations, Belen, NM (1200333)

Pit Pond Lagoon

x Other Drums (1200339)

Above-ground storage tanks (1200339)

Longitude: NR\* Latitude: NR

## Dimensions of Storage/Disposal Area:

Tank: 500 barrel capacity (1200008); 1750 gallon volume as of March 16, 1987 (1200558)

## Source/Type of Waste:

Pipeline/Pig and condensate--EPA Hazardous Waste Identification Number D001 (1200006, 1201527-1201529)

#### Waste Chemical Constituents:

PCBs (1200328, 1200380, 1200427-1200431, 1200723-1200725, 1200838, 1200855, 1200860, 1200862, 1200868, 1200892-1200894, 1200911-1200912, 1200915, 1200937, 1200961, 1200971, 1200974, 1200975, 1201050, 1201076, 1201080, 1201082, 1201083, 1201086-1201088, continued on Attachment A

Was Storage/Disposal Area used to burn wastes? NR

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR
Date last used: NR
Date closed: NR
Date backfilled: NR

Is Storage/Disposal Area still open? Drums: No (1200339) Tank: Yes (1200339)

Any cleanup activity? Proposed (1201938-1201948, 1201987-1202005)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Rio Grande River Crossing

Describe past or future remedial actions:

Proposed (1201938-1201948, 1201987-1202005)

RCRA:

Specific wastes generated at facility:

Pig and pipeline condensate (1200006, 1201527-1201529)

# Specific wastes stored/treated/disposed at facility:

Pig and pipeline condensate (1200006, 1201527-1201529); Storage and off-site shipment of PCB-contaminated waste (1200723-1200725, 1201527-1201529)

Which RCRA Notifications filed? NR

When? NR

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

COMMENTS:

# TRANSWESTERN PIPELINE COMPANY ATTACHMENT A

Waste Chemical Constituents

1201095, 1201096, 1201099, 1201107, 1201108, 1201114, 1201119, 1201142, 1201160, 1201162, 1201180-1201183, 1201527-1201529, 1201938-1201948, 1202108, 1202117)

EPA REGION: VI

STATE: New Mexico

## Site ID/Location:

Station 9, Roswell, NM

# Storage/Disposal Area:

x Pit Dirt pit (1200783)

Pond Lagoon Other

Longitude: Latitude:

Dimensions of Storage/Disposal Area: NR

Source/Type of Waste:

Pipeline/Liquids (1200778); Unknown/Waste oil (1200783)

Waste Chemical Constituents:

PCBs (1200778, 1200783)

Was Storage/Disposal Area used to burn wastes? NR

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR

Date last used: NR

Date closed: NR

Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity?
Proposed (1201938-1201948, 1201987-1202005)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Station 9		
Describe past or future remedial actions:		
Proposed (1201938-1201948, 1201987-1202005)		
RCRA:	•	
Specific wastes generated at facility:		
Pipeline liquids (1200778)	,	
Specific wastes stored/treated/disposed at facility:		
Waste oil (1200783)		
	. *	
Which RCRA Notifications filed? NR	When?	NR
	•	

Which RCRA Permit obtained?

COMMENTS:

None (1200009-1200010)

When?

N/A (1200009-1200010)

EPA REGION: VI

STATE: New Mexico

#### Site ID/Location:

Atoka, Artesia, NM

# Storage/Disposal Area:

x Pit Cement pit (1200794, Pond 1200801-1200802)

Lagoon

x Other Tanks (1200782, 1200787, 1200791, 1200792, 1200795, 1200798)

Longitude: Latitude:

Dimensions of Storage/Disposal Area: NR

# Source/Type of Waste:

Pipeline/Condensate, waste oil (1200782, 1200787, 1200791, 1200792, 1200795, 1200798); Unknown/Waste oil (1200794, 1200801, 1200802)

#### Waste Chemical Constituents:

PCBs (1200782, 1200787, 1200791, 1200792, 1200794, 1200795, 1200798, 1200801, 1200802)

Was Storage/Disposal Area used to burn wastes? NR

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR
Date last used: NR
Date closed: NR
Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity? | Proposed (1201938-1201948, 1201987-1202005)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Atoka	
Describe past or future remedial actions:	
Proposed (1201938-1201948, 1201987-1202005)	
RCRA:	
Specific wastes generated at facility:	
Pipeline condensate (1200782, 1200787, 1200791, 1200792, Specific wastes stored/treated/disposed at facility:	1200795, 1200798)
Condensate, waste oil (1200782, 1200787, 1200791, 1200792 1200798, 1200801, 1200802)	, 1200794, 1200795
Which RCRA Notifications filed? NR	When? NR

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

# COMMENTS

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Bitterlakes, NM

Storage/Disposal Area:

Pit Pond Lagoon

x Other Drip tank (1200803)

Longitude: Latitude:

Dimensions of Storage/Disposal Area: NR

Source/Type of Waste:

Pipeline/Condensate (1200803)

Waste Chemical Constituents:

PCBs (1200803)

Was Storage/Disposal Area used to burn wastes? NR

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR Date last used: NR Date closed: NR

Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity? Proposed (1201938-1201948, 1201987-1202005)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Bitterlakes	
Describe past or future remedial actions:	•
Proposed (1201938-1201948, 1201987-1202005)	
RCRA:	
Specific wastes generated at facility:	
Condensate (1200803)	·
Specific wastes stored/treated/disposed at facility:	
Condensate (1200803)	
Which RCRA Notifications filed? NR	When? NR

Which RCRA Permit obtained?

When?

None (1200009-1200010)

N/A (1200009-1200010)

COMMENTS:

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Black River, NM Storage/Disposal Area:

x Pit Cement pit (1200789)

Pond Lagoon Other

Longitude: Latitude:

Dimensions of Storage/Disposal Area: NR

Source/Type of Waste:

Unknown/waste oil (1200789)

Waste Chemical Constituents:

PCBs (1200789)

Was Storage/Disposal Area used to burn wastes? NR

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR

Date last used: NR

Date closed:

NR

Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity? Proposed (1201938-1201948, 1201987-1202005)

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Black River	
Describe past or future remedial actions:	
Proposed (1201938-1201948, 1201987-1202005)	
RCRA:	
Specific wastes generated at facility: NR	
Specific wastes stored/treated/disposed at facilit	y: 
Waste oil (1200789)	·
Which RCRA Notifications filed? NR	When? NR
Which RCRA Permit obtained?	When?
None (12 <b>00009</b> -12 <b>00</b> 010) N/	A (1200009-1200010)
COMMENTS:	
·	

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Burton Flat #2,

NM

Storage/Disposal Area:

Pit

Pond

Lagoon

x Other Fiberglass tank (1200790)

Longitude:

Latitude:

Dimensions of Storage/Disposal Area: NR

Source/Type of Waste:

Unknown/waste oil (1200790)

Waste Chemical Constituents:

PCBs (1200790)

Was Storage/Disposal Area used to burn wastes? NR

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR

Date last used: N

NR

Date closed:

NR

Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity?

<sup>\*</sup> No Response

Describe past or future remedial actions:		
Proposed (1201938-1201948, 1201987-1202005)		
RCRA:		
Specific wastes generated at facility: NR		
Specific wastes stored/treated/disposed at facility:		
Waste oil (1200790)		
	$\wedge$	
Which RCRA Notifications filed? NR	When?	NR
:		
Which RCRA Permit obtained?	When?	
None (1200009-1200010) N/A	(1200009-120	00010)
COMMENTS:		

TRANSWESTERN PIPELINE COMPANY Burton Flat #2

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

South Carlsbad,

NM

Storage/Disposal Area:

x Pit Cement pit (1200785)

Pond Lagoon Other

Longitude: Latitude:

Dimensions of Storage/Disposal Area: NR

Source/Type of Waste:

Unknown/waste oil (1200785)

Waste Chemical Constituents:

PCBs (1200785)

Was Storage/Disposal Area used to burn wastes? NR

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR Date last used: NR

Date closed: NR

Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity?

<sup>\*</sup> No Response

South Carlsbad				
Describe past or future remedial	actions:			•
Proposed (1201938-1201948, 12019		5)		
RCRA:			t.	
Specific wastes generated at faci	lity: NR		•	
	·	·		٠.
Specific wastes stored/treated/di	sposed at	facility:		
Waste oil (1200785)		<b></b>	<b>-</b>	•
Which RCRA Notifications filed?	NR	·	When?	NR
				-
Which RCRA Permit obtained?		•	When?	
None (12 <b>00009-</b> 1200010)		N/A	(1200009-12	00010)
•				
COMMENTS:				

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Crawford, NM

Storage/Disposal Area:

x Pit Cement pit (1200786)

Pond Lagoon

x Other Holding tank (1200793)

Longitude: Latitude:

Dimensions of Storage/Disposal Area:

Source/Type of Waste:

Pipeline/Condensate (1200793); Unknown/Waste oil (1200786)

Waste Chemical Constituents:

PCBs (1200786, 1200793)

Was Storage/Disposal Area used to burn wastes?

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR Date last used:

NR

Date closed: NR

Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity?

<sup>\*</sup> No Response

Crawford			
Describe past or future remedial actions:	;		
Proposed (1201938-1201948, 1201987-1202005)	)		
RCRA:			
Specific wastes generated at facility:			
Condensate (1200793)			
•		·	
Specific wastes stored/treated/disposed at	facility:		
Condensate, waste oil (1200786, 1200793)	·		
Which RCRA Notifications filed? NR		When?	NR
•			
Which RCRA Permit obtained?		When?	
None (1200009-1200010)	N/A (120	00009-1200	1010)
COMMENTS:			

.EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Huber Plant, NM

Storage/Disposal Area:

Pit Pond

Lagoon

x Other Fiberglass tank (1200800)

Longitude: Latitude:

Dimensions of Storage/Disposal Area: NR

Source/Type of Waste:

Pipeline/Condensate (1200800)

Waste Chemical Constituents:

PCBs (1200800)

Was Storage/Disposal Area used to burn wastes? NR

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR

Date last used: NR

Date closed:

NR

Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity?

<sup>\*</sup> No Response

Describe past or future remedial	actions:			
Proposed (1201938-1201948, 12019	 987-1202005)	)	•	
RCRA:				
Specific wastes generated at fact	ility: NR			
	- <b></b> -			
Specific wastes stored/treated/d:	isposed at 1	facility:		
Condensate (1200800)			•	
	<i>:</i>			
:				
Which RCRA Notifications filed?	NR		When?	NR
Which RCRA Permit obtained?			When?	
None (1200009-1200010)		N/A	(1200009-120	0010)
COMMENTS:				
	•			

Huber Plant

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Yates Plant, NM

Storage/Disposal Area:

x Pit Cement pit (1200797)

Pond Lagoon

x Other Holding tank (1200799)

Longitude: Latitude:

Dimensions of Storage/Disposal Area: NR

Source/Type of Waste:

Pipeline/Condensate (1200797, 1200799)

Waste Chemical Constituents:

PCBs (1200797, 1200799)

Was Storage/Disposal Area used to burn wastes? NR

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR

Date last used: NR

Date closed: NR

Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity?

<sup>\*</sup> No Response

TRANSWESTERN PIPELINE COMPANY Yates Plant

RCRA:

Specific wastes generated at facility:

Condensate (1200797, 1200799)

Specific wastes stored/treated/disposed at facility:

Condensate (1200797, 1200799)

Which RCRA Notifications filed? NR

When? NR

Which RCRA Permit obtained?

None (1200009-1200010)

When?

N/A (1200009-1200010)

COMMENTS:

EPA REGION: VI

STATE: New Mexico

Site ID/Location:

Station WT-1, NM

## Storage/Disposal Area:

x Pit Cement pit (1200784) Pond Dirt pit (1200788)

Lagoon

x Other Holding tank (1200796)

Longitude: Latitude:

Dimensions of Storage/Disposal Area: NR

Source/Type of Waste:

Pipeline/Condensate (1200784, 1200796); Unknown/Waste oil (1200784, 1200796)

Waste Chemical Constituents:

PCBs (1200784, 1200788, 1200796)

Was Storage/Disposal Area used to burn wastes? NR

Was Storage/Disposal Area used under Permit Status? NR

Date first used: NR

Date last used: NR

Date closed: NR

Date backfilled: NR

Is Storage/Disposal Area still open? NR

Any cleanup activity? | Proposed (1201938-1201948, 1201987-1202005)

<sup>\*</sup> No Response

Station WT-1		
Describe past or future remedial actions:		
Proposed (1201938-1201948, 1201987-1202005)		
BCBO.	•	
RCRA:		
Specific wastes generated at facility:		
Condensate (1200784, 1200796)		*
		:
Specific wastes stored/treated/disposed at facility:		
Condensate, waste oil (1200784, 1200788, 1200796)		
Condensace, waste off (feed to , feed to , feed to )		
Which RCRA Notifications filed? NR	When?	NR
	. •	
Which RCRA Permit obtained?	When?	• .
	(1200009-120)	711711711
Hone (Itabas) Itabasa (N/H	/1566651566	, e. 1 W /
	•	

COMMENTS: